## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the present application. Additions are identified by <u>underlining</u>. Deletions are indicated by <u>strikethrough</u> or [[double brackets]].

- 1.-18 (Cancelled)
- 19. (Currently Amended) A method for providing unified messaging, comprising:

  storing a plurality of input messages <u>directed to a user</u>, each input message being of a

  particular type selected from the group consisting of a voice message, a text message, and an

  image, wherein <u>each the</u> input messages further <u>identify</u> identifies a <u>different user</u> destinations;

determining the type of each input message;

assigning an identifier for each input message based on the determined message type; displaying a view of the input messages, the view including information identifying and the assigned identifier for each input message;

providing in the displayed view at least one icon associated with one of the input message types that, when selected, eliminates from the view all of the input messages except those associated with the input message type of the icon;

receiving a signal indicating a selection to view messages identifying a particular <u>user</u> destination; and

modifying the view of the input messages based on the received signal.

20. (Currently Amended) A method for providing unified messaging, comprising: storing a plurality of input messages <u>directed to a user</u>, each input message being of a particular type selected from the group consisting of a voice message, a text message, and an image, wherein each the input messages further identify identifies a different user destinations;

displaying a view of at least a subset of the input messages, the view including, for each input message, information identifying the message and a corresponding identifier determined based on the type of the message;

receiving a signal indicating a selection to view only messages of a particular type; modifying the view of the subset of the input messages based on the received signal; receiving a signal indicating a selection to view messages identifying a particular <u>user</u> destination; and

modifying the view of the subset of the input messages based on the received signal.

21. (Currently Amended) A method for providing unified messaging, comprising: storing a plurality of input messages directed to a user, each input message being of a particular type selected from the group consisting of a voice message, a text message, and an image, wherein each the input messages further identifies a identify different user destinations; determining the type of each input message;

assigning an identifier for each input message based on the determined message type; displaying a view of the input messages, the view including, for each input message, information identifying and the assigned identifier for the input message;

providing in the displayed view a plurality of icons, each icon associated with one of the types of input messages;

inputting a signal indicating selection of one of the icons;

modifying the view of the input messages such that only the identifying information for each input message of a particular type based on the inputted signal is included in the view;

receiving a signal indicating a selection to view messages identifying a particular <u>user</u> destination; and

modifying the view of the input messages based on the received signal.

22. (Currently Amended) A method for providing unified messaging, comprising: storing a plurality of input messages <u>directed to a user</u>, each input message being of a particular type selected from the group consisting of a voice message, a text message, and an image, wherein each the input messages further identifies a identify different user destinations; determining the type of each input message;

assigning an identifier for each input message based on the determined message type; identifying a set of the input messages that indicate receipt within a predetermined period of time;

displaying a view of the set of the input messages, the view including information identifying and the assigned identifier for each input message in the set, segregated by type;

providing in the displayed view at least one icon associated with one of the input message types that, when selected, eliminates from the view all of the input messages except those associated with the input message type of the icon;

receiving a signal indicating a selection to view messages identifying a particular <u>user</u> destination; and

modifying the view of the set of the input messages based on the received signal.

23. (Currently Amended) A method for providing unified messaging comprising the steps, performed by a processor, of:

storing a plurality of input messages <u>directed to a user</u>, each identifying [[a]] <u>one of at</u> least two different user destinations;

displaying a view of at least a subset of the input messages, the view including, for each input message, information identifying the message;

receiving a signal indicating a selection to view messages identifying a particular destination of the at least two different user destinations; and

modifying the view of the subset of the input messages based on the received signal.